

## APPLICATION DATA SHEET

### **Inventor Information**

Inventor One Given Name  
Family Name  
Postal Address Line One  
City  
State or Province  
County  
Postal or Zip Code  
City of Residence  
State or Prov. Of Residence  
Country of Residence  
Citizenship Country

: Kie Y.  
: Ahn  
: 639 Quaker Street  
: Chappaqua  
: New York  
: Westchester  
: 10154  
: Chappaqua  
: New York  
: USA  
: USA

Inventor Two Given Name  
Family Name  
Postal Address Line One  
City  
State or Province  
County  
Postal or Zip Code  
City of Residence  
State or Prov. Of Residence  
Country of Residence  
Citizenship Country

: Leonard  
: Forbes  
: 965 N.W. Highland Terrace  
: Corvallis  
: Oregon  
: Benton  
: 97330  
: Corvallis  
: Oregon  
: USA  
: USA

### **Correspondence Information**

Name Line One  
Address Line One  
Address Line Two  
City  
State or Province  
Postal or Zip Code  
Telephone  
Facsimile  
E-Mail

: Mark W. Roberts, Esq.  
: DORSEY & WHITNEY LLP  
: 1420 Fifth Avenue, Suite 3400  
: Seattle  
: Washington  
: 98101  
: 206-903-8800  
: 206-903-8820  
: patentseattle@dorseyllaw.com

### **Application Information**

Title  
Total Drawing Sheets  
Formal Drawings  
Application Type  
Attorney Docket Number

: FIELD EMISSION DISPLAY HAVING REDUCED POWER  
: REQUIREMENTS AND METHOD  
: 7 (Seven)  
: YES  
: Utility  
: 500466.02

: Yes (Large Entity)

### Representative Information

: 27,076

## Continuity Information

: divisional of  
: 09/140,623  
: August 26, 1998

\\sefile03\files\lp\documents\clients\micron technology\400\500466.02\500466.02 application data sheet.doc

Figure 2 consists of 11 line drawings of the head and neck region of a fish, showing the progression of a lesion from the snout to the operculum. The drawings are labeled 1 through 11. Drawing 1 shows a normal head. Drawing 2 shows a small lesion on the snout. Drawing 3 shows a larger lesion on the snout. Drawing 4 shows a lesion on the snout and the operculum. Drawing 5 shows a lesion on the operculum. Drawing 6 shows a lesion on the operculum and the pectoral fin. Drawing 7 shows a lesion on the pectoral fin. Drawing 8 shows a lesion on the pectoral fin and the pelvic fin. Drawing 9 shows a lesion on the pelvic fin. Drawing 10 shows a lesion on the pelvic fin and the anal fin. Drawing 11 shows a lesion on the anal fin.